Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1.	(Currently Amended) An optical microscope suitable for observation of
observing several spots of an object placed in an object plane of the microscope, comprising:	
	_a light source;
	_an objective; and a light beam coming from the light source, microscope
comprising	
	_a modifiable optical transmission screen, comprising zones each presenting a
first passing state and a second closed state, the modifiable optical transmission	
screen being placed on an opticalthe path of the optical beam upstream from the object	
and able to generate that generates in the object plane an image coinciding substantially	
with the spots of the object to be observed.	

- 2. (Withdrawn-Currently Amended) The microscope Microscope according to claim 1, wherein the modifiable optical transmission screen comprises a matrix of mirrors, each of the mirrors presenting a first position enabling athe light beam from the light source to be reflected to the object and a second position enabling the light beam to be diverted from the optical path leading to the object.
- 3. (Currently Amended) The microscope Microscope according to claim 1, wherein the modifiable optical transmission screen comprises a matrix of liquid crystal elements, each of the liquid crystal elements presenting a first transparent state and a second opaque state.
- 4. (Currently Amended) The microscope Microscope according to claim 3, wherein the liquid crystal elements of the matrix of liquid crystal elements present at least a third polarising state.

- 5. (Withdrawn-Currently Amended) The microscope Microscope according to claim 1, wherein the modifiable optical transmission screen is arranged directly on the object.
- 6. (Withdrawn-Currently Amended) The microscope Microscope according to claim 1, wherein the object is arranged between the objective and the modifiable optical transmission screen.
- 7. (Currently Amended) The microscope Microscope according to claim 1, wherein the light source is formed by an array of light-emitting diodes.
- 8. (Currently Amended) <u>The microscope Microscope</u> according to claim 7, wherein the array of light-emitting diodes comprises light-emitting diodes of different <u>colourscolors</u>.
- 9. (Currently Amended) An operating process of an-the optical microscope according to claim 7, comprising lighting of the object by emission of a series of light impulses at preset intervals.